Record 1 of 1

By: Novotna, M (Novotna, Martina); Volek, T (Volek, Tomas); Sulista, M (Sulista, Marek)

Author Identifiers:

Author	Web of Science ResearcherID	ORCID Number
Volek, Tomas	AAS-4302-2021	
Sulista, Marek	D-6336-2016	

Edited by: Lipkova, L (Lipkova, L); Kucharcik, R (Kucharcik, R) **Title:** LABOUR PRODUCTIVITY GROWTH, CONVERGENCE IN THE EU

Source: INTERNATIONAL RELATIONS 2013: CONTEMPORARY ISSUES OF WORLD ECONOMICS AND POLITICS, VOLS 1-4

Pages: 519-528 Published: 2013

Abstract: This paper deals with the convergence of labour productivity in the EU countries over the period 2000- 2011. The conducted analysis focused on beta- and sigma-convergence between all the EU states and also between 3 groups of these states which had been created according to the quotient of labour productivity of a particular country in relation to the average productivity of the whole EU, consisting of 27 member states, in the year 2000, which was the initial year of observation. beta- and sigma-convergence was proven in the whole EU and also between countries in the group consisting of states with labour productivity between 50-100% of the EU average. Most of these states joined the EU in 2004.

Conference Title: 14th International Scientific Conference on International Relations - Contemporary Issues of World Economics and Politics

Conference Date: DEC 05-06, 2013

Conference Location: Smolenice, SLOVAKIA

Sponsor(s): Taipei Representat Off; Ekonomicka Univ Bratislave

Times Cited in Web of Science Core Collection: 0

Times Cited in SciELO Citation Index: 0

Times Cited in Chinese Science Citation Database: 0

Times Cited in Arabic Citation Index: 0
Times Cited in BIOSIS Citation Index: 0

Times Cited in Russian Science Citation Index: 0

Total Times Cited: 0

Usage Count (Last 180 days): 0 Usage Count (Since 2013): 5 ISBN: 978-80-225-3802-2

Accession Number: WOS:000363789300059

Close

Web of Science
Page 1 (Records 1 -- 1)

【[1]▶

© 2021 Clarivate

Privacy statement

Print

ClarivateAccelerating innovation

Sign up for the Web of Science newsletter

Terms of use

Copyright notice

Follow us

